	NELSON ET AL.	
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Interview Summary Examiner A	Art Unit	
Karen Cochrane Carlson, 16 Ph.D.	653	
All participants (applicant, applicant's representative, PTO personnel):		
(1) <u>Karen Cochrane Carlson, Ph.D.</u> . (3) <u>Einar Stole</u> .		
(2) <u>Agnes Rooke</u> . (4)		
Date of Interview: March 10, 2005.		
Type: a)☐ Telephonic b)☐ Video Conference c)☒ Personal [copy given to: 1)☐ applicant 2)☒ applicant's representative]		
Exhibit shown or demonstration conducted: d)☐ Yes e)☒ No. If Yes, brief description:		
Claim(s) discussed: <u>1-33, and 39-41</u> .		
Identification of prior art discussed: <u>all of record</u> .		
Agreement with respect to the claims f)☐ was reached. g)☒ was not reached. h)☐ N/A.	A .	
Substance of Interview including description of the general nature of what was agreed to if a reached, or any other comments: <u>See Continuation Sheet</u> .	an agreement	was
(A fuller description, if necessary, and a copy of the amendments which the examiner agree allowable, if available, must be attached. Also, where no copy of the amendments that wou allowable is available, a summary thereof must be attached.)	ed would rend uld render the	er the claims claims
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE ACTION MUST INCLUDE THE SI INTERVIEW. (See MPEP Section 713.04). If a reply to the last Office action has already be GIVEN ONE MONTH FROM THIS INTERVIEW DATE, OR THE MAILING DATE OF THIS IFFORM, WHICHEVER IS LATER, TO FILE A STATEMENT OF THE SUBSTANCE OF THE I Summary of Record of Interview requirements on reverse side or on attached sheet.	een filed, APP INTERVIEW S	LICANT IS UMMARY
Janen Cochan		n De
KAREN COCHRANE CARLSON PRIMARY EXAMINER		
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action. Examiner's signature.	ure. if required	



Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: ES discussed Versluis et al. and argued that that reference teaches a liposomes phospholipid bilayer and not a monolayer particles. KCC pointed out paragraph [0032] of the spec. in which EYPC and cholesterololeate and ApoE3 are taught as solid particles. Thus Versluis et al. appears to teach the monolayer outerlayer even though they call their particle a liposome. ES may wish to point out this descrepancy and/or provide a declaration that the liposomes of Versluis are not monolayer as claimed. Also, ES pointed out that the secondary references do not teach cholesterol conjugates, which KCC and AR tentatively agree. AR will also further review Westesen for art, wherein the plasma LDL may or may not be considered to be an artificial particle. Also, ES pointed out that Claims 28-33 were rejected on the PTO 326 but never addressed in the Office Action. THEREFORE, the previous Office Action will be removed and a new Office Action be written and mailed.